

this time:

observational studies; probability

read: JJ

B: ch. 7-9

AMS 7

13 Oct 15

next time:

conditional probability; prob. models

LN:

Please Don't

PP (L-95) → ①

(L-126)

go to the Fri 11am-12.10pm discussion section unless you're enrolled in it

a common risk for AMS 7 up & ~~down~~

mainly how

the design is exp.

design is bias arising from PCR

def. bias is the systematic tendency to over- or under-estimate the truth

today we covered lecture notes

pages LN (L-73) → (L-99)